

an image recording [block] unit equipped with a plurality of laser beams and a plurality of [detecting means] ^{ors} ~~detects~~ which detect said laser beams;

a beam detection signal controller ~~for~~ [outputting] which outputs Beam Detection Position Control signals to control scanning line pitches of laser beams according to a plurality of beam detection signals output from said image recording [block] unit; and

a controller [for controlling] which controls said image recording [block] unit at least according to said Beam Detection Position Control signals. (369?)

ll
9/12/05
ll 9/12/05

250/235

Unit d
A3

Claim 20, line 1, after "19" insert --,--;

line 2, after "~~comprises~~" insert --:--;

line 3, delete "block" and insert--unit--;

line 5, delete "~~block for storing~~" and insert --unit which stores--.

Claim 21, line 1, after "19" insert --,--;

line 4, delete "block" and insert --unit--.

Claim 22, line 1, after "21" insert --,--;

line 10, delete "~~for selecting~~" and insert --which selects--.

ABSTRACT OF THE DISCLOSURE

Line 3, delete "The ~~main~~ purpose of the present invention is to";

line 4, delete "~~present a~~" and insert --A--;

line 4, delete after "device" and insert --is--;

line 9, delete "~~by~~" and insert --using--.